



## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact [support@jstor.org](mailto:support@jstor.org).

## DONATIONS FOR THE CABINET.

THE HERBARIUM OF MUHLENBERG, (of Lancaster, Penns.)

- |   |   |  |
|---|---|--|
| <p>Chapman (N.)—Collins (Z.)<br/>         Dorsey (J. S.)—James (T. C.)<br/>         Pollok (Geo.)—Short (W.)<br/>         Tilghman (W.)—Vaughan (J.)<br/>         Wistar (Caspar), <i>late president.</i></p> | } | <p>This valuable collection was purchased by the donors from his son, Dr. F. A. Muhlenberg, who desirous that it might be retained in the United States, and become the property of the American Philosophical Society, of which his father had been a member, favoured the Society in fixing the price.</p> |
|---|---|--|
- 
- Barton (Widow of Prof. B. S. Barton). A Skeleton of a Rattlesnake in a glass case, with a variety of minerals, selected from his collection.
- Betton (S.—M. D.) A Collection of dried specimens of plants from the mountains in Jamaica.
- Chambers (G.) Specimens of Fossil Reliquia in limestone, from near Chambersburg Penns.
- Clifford (J. D.) Siliceous petrefactions of Eschini, from Huntsville, Miss. Ter.
- Correa da Serra (Joseph). Stem of the Moritche Tree of the desarts of Guiana. *Mauritia of Linné.*
- Conrad (S. W.) Specimens of Zirconite embedded in Gneiss rocks near Trenton. —Of Amber with Pyrites,—and of carbonised wood, N. Jersey.
- Collins (Z.) Specimens of Molybdated lead, discovered in the Perkiomen vein, Montgomery county, Penn.
- Also Blue Iron ore crystallised with Belemnites, mineralised by the same substance, from Gloucester county, N. J.
- Cunningham (Redmond). Fragment of an Indian Vase found in a cavity in a mountain, Luzerne county, Penn.
- Dearborn (Benj.) His Perpetual Diary on a simple construction.
- Debutts (E.—M. D.) A Differential Thermometer described in this vol. p. 301.
- Drake (Daniel—M. D.) Various articles found in a Tumulus at Cincinnati.
- Dorsey (J. S.—M. D.) A bronze medal struck, 1804, by Bonaparte, in honour of vaccination.
- Duponceau (P. S.) 42 silver coins of the Roman Emperors.
- Du Pont (de Nemours). A Bust of Turgot to accompany the donation of Turgot's works edited by him.
- Gilpin (J. & T.) Two Specimens of paper, (one, writing paper of superior quality) taken from sheets 1000 feet long and 27 inches wide, made at their manufactory, near Wilmington, Del.
- Griffiths (Mrs.) Ammonite, from near Burlington, N. J.
- Jefferson (Thos.) Two skeleton heads found in the Big Bone Lick, described by the late President Wistar in this volume.—See p. 375, & plates X. & XI.
- Jones (T. P.) A large specimen of Elastic marble from the state of N. York.—Granular carbonate of lime.
- Lastra (Don Pedro). A large spec. of Rock salt, various minerals, and a mammoth tooth, from Sta Fè de Bogota.
- Meade (W.—M. D.) Spec. of Rocks from Ballston and Saratoga, illustrating the geology of that neighbourhood.
- M'Clure (W.) Various specimens of Swedish and other European minerals.

M'Euen (T.) Drawing of a machine, and a plan for ascending rapid rivers.  
 Middleton (J. J.) Specimens of dried plants, from S. Carolina.  
 Montgomery (J. C.) Spec. of min. from Switz. & Italy, brought by him from thence.  
 Pennington (F.) Specimen of blue iron earth, from Monmouth county, N. J.  
 Sansom (Joseph). Silver medals of Washington and Franklin.  
 Vaughan (John). The Busts of Caspar Wistar and Alexander Hamilton.  
 Williams (Jona.) Model and plan of a Torpedo boat invented by Robert Fulton.  
 — Specimen of Lava brought from Mount Ætna, by Gen. Eaton.

☞ The Cabinet has been also enriched by donations from Mrs. H. Barnard, Aug. Bousquet, T. Cadwallader, James Cloud, Sam. Hazard, Dr. Henning, R. E. Hobart, Dr. Harris, J. Lea, W. C. Poultney, J. P. Todd.

**Statement of Deaths, with the Diseases and Ages, in the City and Liberties of Philadelphia, from the 1st of January, 1817, to the 1st of January, 1818.—This serves as an Appendix to the communication in page 430 of this volume.**

MONTHS.				AGES.		EXES.	
	Adults.	Children.	Totals.				
Jan.	98	59	157	Under 1 year,	548	Males of 20 years and upwards,	748
Feb.	89	81	170	From 1 to 2	138	Ditto under 20 years,	438
March,	106	79	185	2 to 5	134		1186
April,	131	76	207	5 to 10	73	Females of 20 years and upwards,	545
May,	140	73	213	10 to 20	96	Ditto under 20 years,	379
June,	119	76	195	20 to 30	256		924
July,	86	103	189	30 to 40	325	Children, principally under 1 year,	
August,	107	123	230	40 to 50	222	whose sex is unknown,	107
Sept.	125	108	233	50 to 60	162		
Oct.	86	60	146	60 to 70	106	Total,	2217
Nov.	94	48	142	70 to 80	84		
Dec.	112	38	150	80 to 90	61		
				80 to 100	11	☞ The City and Liberties of Philadelphia	
				100 to 110	1	are supposed to contain about one hundred and	
						twenty thousand inhabitants.	
Totals,	1293	924	2217	Total,	2217		